

**AMENDMENTS TO THE SPECIFICATION**

**Replace paragraph [0075] with the following:**

**[0075]** Use of the ~~bipolar~~ bifocal RV electrodes 131 and 133 disclosed herein is also beneficial in the context of anti-tachycardia pacing, or ATP. This form of therapy is often characterized by low-voltage pacing pulses, on the order of around one to ten volts. For ATP applications, the vector defined across the septal wall due to the placement of the bifocal RV electrodes tends to depolarize much more of the ventricular mass than a classical single-tip and ring scheme in the right ventricular apex. With the bifocal electrodes comprising tip electrodes in this application, the current passes directly between the tip positioned at the anterior location, and the tip in the posterior position.